

**AMENDMENT TO THE SPECIFICATION**

Please amend the Specification, full paragraph on page 3, line 24, through page 4, line 3, as follows:

A system for calibration process management of one or more than one unit under test (UUT), each UUT being an instance of a UUT equipment type is disclosed comprising a first computer readable medium 541 for storing one or more first data objects representing calibration data from the one or more than one UUT; a second computer readable medium 542 for storing a first globally unique identifier in an association relationship to one of the one or more first data objects; a third computer readable medium 543 for storing one or more second data objects representing a reference standard for the UUT equipment class; a fourth computer readable medium 544 for storing a second globally unique identifier in an association relationship to one of the one or more second data objects; a calibration management control program embodied on a fifth computer-readable medium 545 for calibration of the one or more than one UUT, the calibration management control program in communication with the first data objects, second data objects, first globally unique identifier and second globally unique identifier, and an application program interface embodied on a sixth computer-readable medium 546 for execution on a computer in conjunction with the calibration management control program.